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Tetrahedron Young Investigator Award 2013

Development and Applications of Transition Metal-Catalyzed Bond-Forming Reactions

Melanie S. Sanford

Guest editor: Stephen F. Martin

The Department of Chemistry and Biochemistry, The University of Texas at Austin, 1 University Station A5300, Austin, TX 78712, USA

Contents

Tetrahedron Symposia-in-Print

Tetrahedron Young Investigator Award 2013

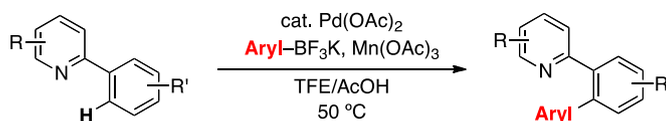
pp 5575–5578

p 5579

Palladium-catalyzed C–H arylation using aryltrifluoroborates in conjunction with a Mn^{III} oxidant under mild conditions

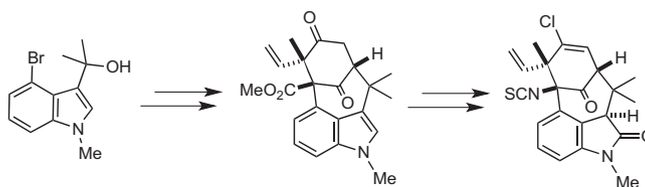
pp 5580–5587

Cydney K. Seigerman, Tiffany M. Micyus, Sharon R. Neufeldt, Melanie S. Sanford*

Studies toward welwitindolinones: formal syntheses of *N*-methylwelwitindolinone C isothiocyanate and related natural products

pp 5588–5603

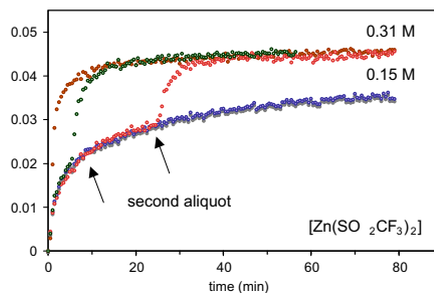
Tsung-hao Fu, William T. McElroy, Mariam Shamszad, Richard W. Heidebrecht, Jr., Brian Gullledge, Stephen F. Martin*



In situ kinetic studies of the trifluoromethylation of caffeine with $Zn(SO_2CF_3)_2$

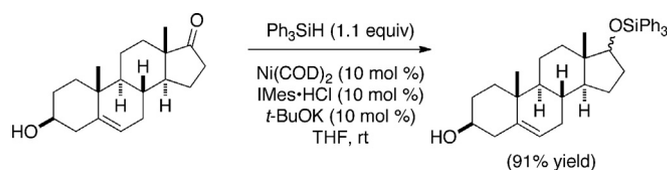
Ryan D. Baxter, Donna G. Blackmond*

pp 5604–5608

**Chemoselective hydrosilylation of hydroxyketones**

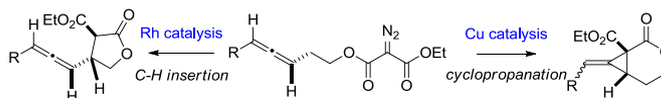
Marta L. Lage, Scott J. Bader, Kanicha Sa-ei, John Montgomery*

pp 5609–5613

**Divergent reactivity of allene-containing α -diazoesters using Cu and Rh catalysis**

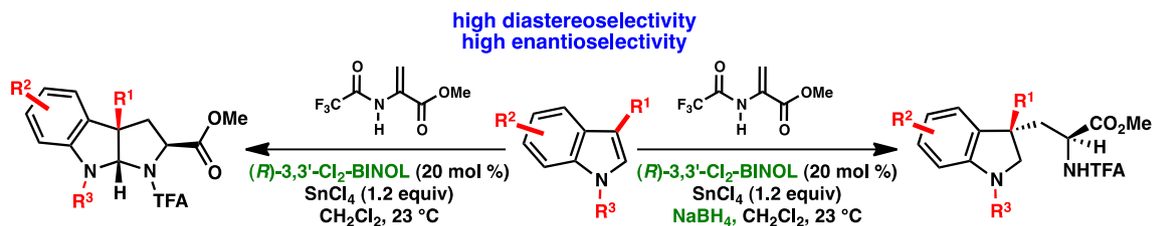
Alicia M. Phelps, Nicholas S. Dolan, Nathan T. Connell, Jennifer M. Schomaker*

pp 5614–5621

**Direct, enantioselective synthesis of pyrroloindolines and indolines from simple indole derivatives**

Jane Ni, Haoxuan Wang, Sarah E. Reisman*

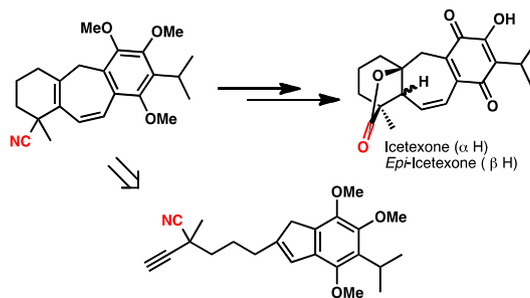
pp 5622–5633



Synthetic studies on the icetexones: enantioselective formal syntheses of icetexone and *epi*-icetexone

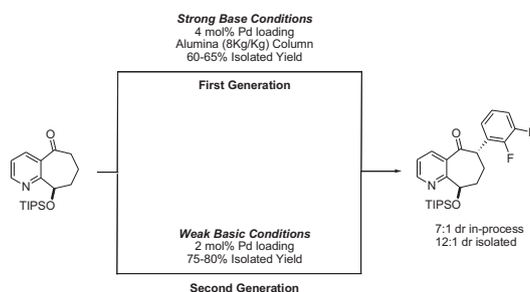
pp 5665–5676

Felipe de Jesus Cortez, David Lapointe, Amy M. Hamlin, Eric M. Simmons, Richmond Sarpong*

**Development of a scalable palladium-catalyzed α -arylation process for the synthesis of a CGRP antagonist**

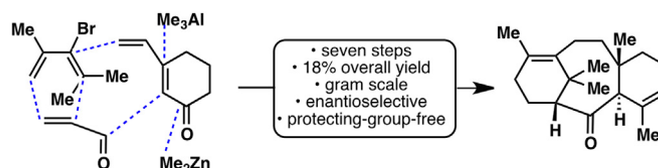
pp 5677–5684

Lopa V. Desai*, Michael B. Hay*, David K. Leahy, Carolyn Wei, Dayne Fanfair, Thorsten Rosner, Yi Hsiao

**Total synthesis of taxane terpenes: cyclase phase**

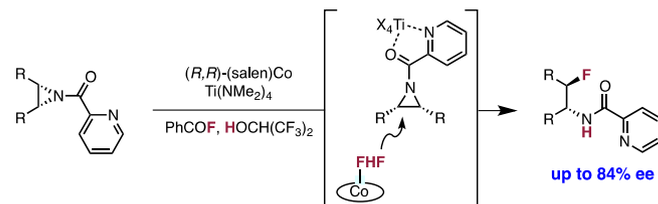
pp 5685–5701

Yoshihiro Ishihara, Abraham Mendoza, Phil S. Baran*

**Enantioselective fluoride ring opening of aziridines enabled by cooperative Lewis acid catalysis**

pp 5702–5709

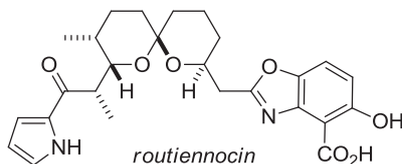
Julia A. Kalow, Abigail G. Doyle*



Ti-based subunit couplings: a concise, modular synthesis of routiennocin methyl ester

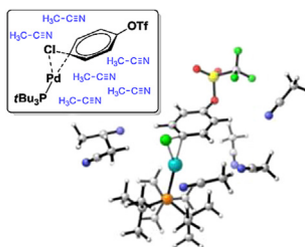
Jamie McCabe, Andrew J. Phillips*

pp 5710–5714

**Oxidative addition transition states of Pd(0) complexes in polar solvent—a DFT study involving implicit and explicit solvation**

Eirik Lyngvi, Franziska Schoenebeck*

pp 5715–5718

**Chiral Brønsted acid-catalyzed enantioselective ionic [2+4] cycloadditions**

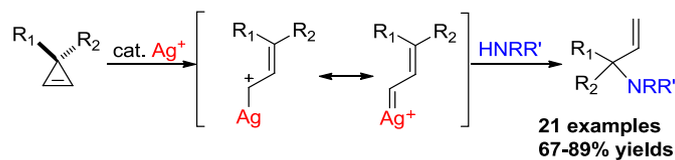
Alina Borovika, Pavel Nagorny*

pp 5719–5725

**Silver-catalyzed ring-opening of cyclopropenes: preparation of tertiary α -branched allylic amines**

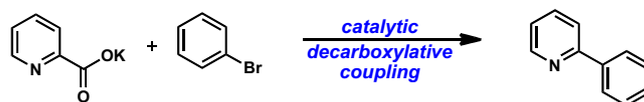
Diem T.H. Phan, Vy M. Dong*

pp 5726–5731



Development of a palladium-catalyzed decarboxylative cross-coupling of (2-azaaryl)carboxylates with aryl halides
Christopher K. Haley, Christopher D. Gilmore, Brian M. Stoltz*

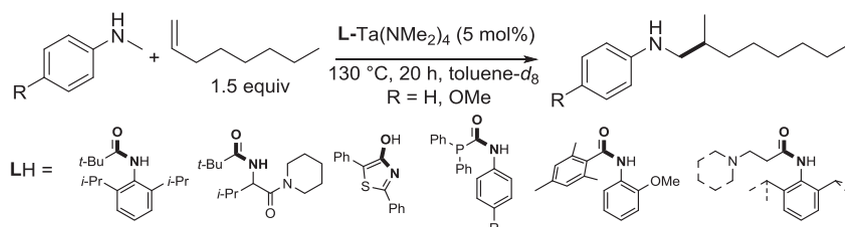
pp 5732–5736



Easily assembled, modular *N,O*-chelating ligands for Ta(V) complexation: a comparative study of ligand effects in hydroaminoalkylation with *N*-methylaniline and 4-methoxy-*N*-methylaniline

pp 5737–5743

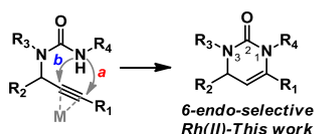
Pierre Garcia, Philippa R. Payne, Eugene Chong, Ruth L. Webster, Benedict J. Barron, Andrew C. Behrle, Joseph A.R. Schmidt, Laurel L. Schafer*



Cationic dirhodium carboxylate-catalyzed synthesis of dihydropyrimidones from propargyl ureas

pp 5744–5750

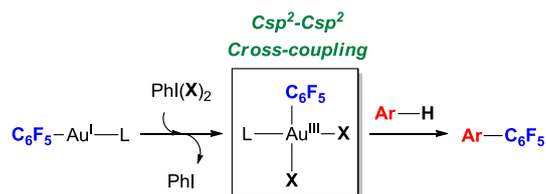
Miao Yang, Shannon J. Odelberg, Zongzhong Tong, Dean Y. Li, Ryan E. Looper*



Cross-coupling of arene–gold(III) complexes

pp 5751–5757

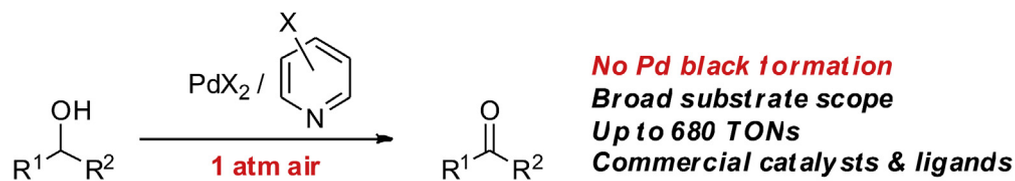
Manuel Hofer, Cristina Nevado*



Catalysts for convenient aerobic alcohol oxidations in air: systematic ligand studies in Pd/pyridine systems

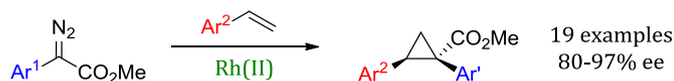
pp 5758–5764

Lukas C. John, Ahmet Gunay, Andrew J. Wood, Marion H. Emmert*

**Guide to enantioselective dirhodium(II)-catalyzed cyclopropanation with aryldiazoacetates**

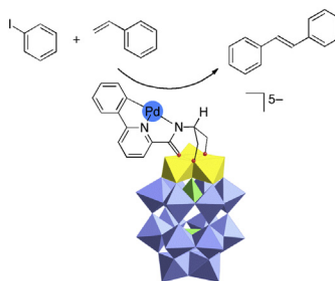
pp 5765–5771

Kathryn M. Chepiga, Changming Qin, Joshua S. Alford, Spandan Chennamadhavuni, Timothy M. Gregg, Jeremy P. Olson, Huw M.L. Davies*

**Hybrid polyoxometalate palladacycles: DFT study and application to the Heck reaction**

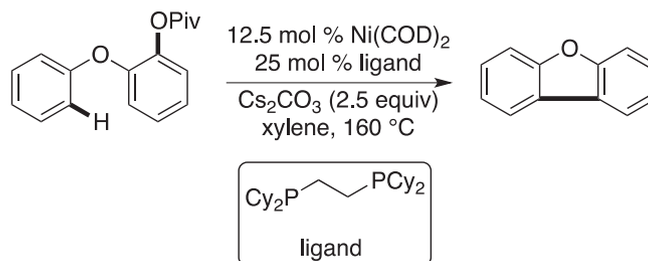
pp 5772–5779

Benoît Riffade, Julie Oble, Ludwig Chenneberg, Etienne Derat*, Bernold Hasenknopf*, Emmanuel Lacôte*, Serge Thorimbert*

**Nickel-catalyzed intramolecular C–H arylation using aryl pivalates as electrophiles**

pp 5780–5790

Jiayi Wang, Devin M. Ferguson, Dipannita Kalyani*



*Corresponding author

 Supplementary data available via SciVerse ScienceDirect

COVER

Palladium-catalyzed C–H functionalization constitutes a major area of research in the Sanford Group. This maze allows you to explore some of the reactions developed by the Sanford Group by choosing a substrate and following its path to the final product. © 2013 C. Seigerman.

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